Jingqi Huang

[LinkedIn] [Homepage]

+1-765-237-7068jingqihuang124@gmail.com

EDUCATION

Purdue University

Ph.D. in Computer Science

West Lafavette, IN August 2020 - May 2025 (Expected)

University of California, San Diego

M.S. in Electrical and Computer Engineering

September 2018 - March 2020

Beijing, China August 2014 - June 2018

La Jolla, CA

Beijing University of Posts and Telecommunications

B.E. Electrical and Computer Engineering

Systems & Programming Skills

- Languages: Python, Go, C/C++, Java, Bash, P4, Matlab, HTML/CSS and SQL/NoSQL
- Technologies: Kubernetes, Docker, Ansible, Helm, MongoDB, Git, gRPC, RESTful API, Prometheus, Grafana, Network System, Mobile Network, Cloud Computing, Distributed System, Mobile Computing, SDN, Mininet, Wireshark

SELECTED AWARDS AND RECOGNITIONS

- 2022 Meta PhD Research Fellowship Finalist for Networking
- 2022 Intel Intern Recognition
- Beijing University of Posts and Telecommunications Scholarship for Undergraduate Education (2015–2017)

Work Experience

Intel Labs Hillsboro, OR

Research Scientist Intern

May 2023 - September 2023

- Profiled and optimized a distributed, microservice-based cloud-native application, Intel Aether SD-Core, which is a cloud-native 5G mobile core network built with Go and orchestrated with Kubernetes.
- Identified bottlenecks of the user-observed end-to-end latency of high execution time of serialization/deserialization and high read/write IO between the application and database using **Go pprof**.
- Added **Redis** support to reduce the data access latency up to $\sim 75\%$ compared to previous MongoDB solution.
- Identified the bottleneck in load balancer, HTTP marshaller/unmarshaller and Go scheduler under large-scale users in the adapter between the control plane and data plane and reported to the Intel team for further optimization.
- This work is featured in the Intel Labs Intern Lightning talk.

Intel Labs Hillsboro, OR Research Scientist Intern May 2022 - August 2022

- Developed stateless microservices and related features in Intel Aether SD-Core using Go to provide high availability and scalability while ensuring resource usage efficiency and low user-observed end-to-end latency. [2, 3]
- Designed and implemented a microservice using Go to connect to multiple control plane microservices with HTTP interface, and the data plane with a PFCP interface.
- Developed high availability features for the stateless microservices using Go and MongoDB, including load balancer, keep-alive to ensure user requests can be handled under microservices failure.
- Designed auto-horizontal **Kubernetes** pod scaling mechanism to reduce user observed end-to-end latency by $\sim 50\%$.
- This work has been open-sourced by Intel.

Purdue University

West Lafayette, IN

January 2021 - Present

Graduate Research Assistant

- Profiled and analyzed the system workload of stateful Intel Aether SD-Core. Deployment and profiling tools include Python, Ansible, Kubespray, RKE2, Helm, Prometheus, Grafana, Go pprof, and Open telemetry. [2, 3, 4]
- Pinpointed latency bottleneck of the Intel Aether SD-Core in high execution time of message serialization/deserialization (up to $\sim 60\%$) and high contention time for resources of 5G mobile core microservices (up to $\sim 70\%$).
- Intel Aether SD-core project has adopted and open-sourced our development and debugging effort.
- One first-author paper in submission.

Intel Labs Hillsboro, OR

Research Scientist Intern

May 2021 - August 2021

- Implemented in-network ML aggregation and Map/Reduce operations on programmable data planes to reduce training and inference latency in distributed machine learning using P4, Python, Bash and BMV2.
- This work reduced the network latency by $\sim 4\times$, and saved the network bandwidth by $\sim 3\times$.

University of California, San Diego

Research Assistant

La Jolla, CA Sep 2018 – Mar 2020

- Implement and evaluate vehicle-to-everything (V2X) communication over millimeter-wave network use case for 5G New Radio use case using mmWave access points **Airfide Sparow+**, **Matlab**, **Python** and **Bash**. Profiling results guide the mmWave beamforming management mechanisms and interference cancellation. [5]
- Designed and developed X-Array for prototyping and evaluating omnidirectional millimeter-wave (mmWave) network using mmWave access points Airfide Sparow+, Matlab, Python, and Bash. [6]

Beijing University of Posts and Telecommunications

Beijing, China Jan 2017 – Jun 2018

Research Assistant

- Designed and developed KPad [9], a system to increase channel utilization in Wi-Fi MU-MIMO.
- Developed Romil [1, 8] for robust indoor mmWave communication.

Publications

Journal Articles

1. Anfu Zhou, Shaoqing Xu, Song Wang, **Jingqi Huang**, Shaoyuan Yang, Teng Wei, Xinyu Zhang, and Huadong Ma. Robotic Millimeter-Wave Wireless Networks. **IEEE/ACM Transactions on Networking**, 28(4):1534–1549, 2020

Conference and Workshop Papers

- 2. **Jingqi Huang**, Bilal Saleem, Jiayi Meng, Iftekharul Alam, Christian Maciocco, Y. Charlie Hu, and Muhammad Shahbaz. Towards a Performant and Scalable Cloud-Native 5G Mobile Core Architecture. In **SRC TECHCON**, 2023
- 3. Jiayi Meng, **Jingqi Huang**, Y Charlie Hu, Yaron Koral, Xiaojun Lin, Muhammad Shahbaz, and Abhigyan Sharma. Characterizing and Modeling Control-Plane Traffic for Mobile Core Network. In **ACM Internet Measurement Conference (IMC)**, 2023
- 4. **Jingqi Huang**, Jiayi Meng, Iftekharul Alam, Christian Maciocco, Y. Charlie Hu, and Muhammad Shahbaz. Accelerating 5G (Mobile Core) Control Plane using P4. In **P4 Workshop**, 2022
- 5. Haotian Deng, Qianru Li, **Jingqi Huang**, and Chunyi Peng. iCellSpeed: Increasing Cellular Data Speed with Device-Assisted Cell Selection. In **ACM MobiCom**, 2020
- 6. Song Wang*, **Jingqi Huang***, and Xinyu Zhang. Demystifying Millimeter-Wave V2X: Towards Robust and Efficient Directional Connectivity Under High Mobility. In **ACM MobiCom**, 2020. (*Equal contribution)
- 7. Song Wang*, **Jingqi Huang***, Xinyu Zhang, Hyoil Kim, and Sujit Dey. X-array: Approximating Omnidirectional Millimeter-Wave Coverage Using an Array of Phased Arrays. In **ACM MobiCom**, 2020. (*Equal contribution)
- Anfu Zhou, Shaoqing Xu, Song Wang, Jingqi Huang, Shaoyuan Yang, Teng Wei, Xinyu Zhang, and Huadong Ma. Robot Navigation in Radio Beam Space: Leveraging Robotic Intelligence for Seamless mmWave Network Coverage. In ACM MobiHoc, 2019
- 9. Song Wang*, **Jingqi Huang***, and Anfu Zhou. KPad: Maximizing Channel Utilization for MU-MIMO Systems Using Knapsack Padding. In **IEEE ICC**, 2018. (*Equal contribution)

Core Curriculum

- Ph.D.: Datacenter and Cloud Networks, Data Communication and Computer Networks, Database Systems, Distributed
 Database Systems, Algorithm Design Analysis & Implementation, Data Mining, Statistical Machine Learning
- Master: Software Fundations I, Linear Algebra and Application, Multi User Communication system, Digital Communications, Princicles of Wireless Networks, Probabilistic Coding, Special Topic in Signal & Image/Robotic, Big Network Data
- Undergraduate: Operating System, Cloud Computing, Databases, Software Engineering, Data Structure, Introductory
 Java Programming, Signals and Systems, Product Development, Network and Protocols, Security and Authentication,
 Middleware